Appointment

From: Pathak, Amit@DTSC [Amit.Pathak@dtsc.ca.gov]

Sent: 11/9/2016 8:48:03 PM

To: Pathak, Amit@DTSC [Amit.Pathak@dtsc.ca.gov]; ZIFF, SARA [ZIFF.SARA@EPA.GOV]; DaMassa, John@ARB

[john.damassa@arb.ca.gov]; Sweel, Greg@DTSC [Greg.Sweel@dtsc.ca.gov]; Sarmiento, Loveriza@DTSC

[Loveriza.Sarmiento@dtsc.ca.gov]; Wilson, Patrick [Wilson.Patrick@epa.gov]; Bartlett, Russell (CDPH-DEODC-EHIB)

[Russell.Bartlett@cdph.ca.gov]; Garcia, Peter@DTSC [Peter.Garcia@dtsc.ca.gov]

CC: Di, Pingkuan@ARB [pingkuan.di@arb.ca.gov]; Du, Shuming@ARB [shuming.du@arb.ca.gov]

Subject: FW: Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1
Attachments: Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1
Call -In Number Ex. 6 Personal Privacy (PP)

Start: 11/9/2016 10:00:00 PM **End**: 11/9/2016 11:30:00 PM

Show Time As: Tentative

Sara,

This is an FYI only: Riverside Ag Park Off-site investigation update.

Amit from DTSC has received preliminary modeling results from ARB (attached below). He has scheduled a conference call with members of the off-site workgroup to discuss the findings. I plan on participating in the call @ 2 pm this afternoon.

-----Original Appointment-----

From: Pathak, Amit@DTSC [mailto:Amit.Pathak@dtsc.ca.gov]

Sent: Monday, November 07, 2016 5:38 PM

To: Pathak, Amit@DTSC; DaMassa, John@ARB; Sweel, Greg@DTSC; Sarmiento, Loveriza@DTSC; Wilson, Patrick; Bartlett,

Russell (CDPH-DEODC-EHIB); Garcia, Peter@DTSC

Cc: Di, Pingkuan@ARB; Du, Shuming@ARB

Subject: Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1

When: Wednesday, November 09, 2016 2:00 PM-3:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: Call -In Number 1-866-624-04443, Participant Code 1604703

The Discussion will be based on the **attached e-mail** with the Scenario 1 Modeling results.

From: DaMassa, John@ARB [mailto:john.damassa@arb.ca.gov]

Sent: Monday, November 07, 2016 7:23 AM

To: Pathak, Amit@DTSC

Cc: Di, Pingkuan@ARB; Du, Shuming@ARB

Subject: RE: Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1

Amit – We're available tomorrow or Wednesday between 2:00 – 3:00.

It's likely that the area of highest impact will be similar for the other scenarios. We'll know for sure when we complete the modeling.

Regards, John

From: Pathak, Amit@DTSC [mailto:Amit.Pathak@dtsc.ca.gov]

Sent: Friday, November 04, 2016 4:43 PM

To: DaMassa, John@ARB

Cc: Di, Pingkuan@ARB; Du, Shuming@ARB; Magliano, Karen@ARB

Subject: RE: Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1

John (and All):

Thanks you so much to you and your team for ongoing support. Please let me know your team availability for next week to have a quick conference call.

Meanwhile, I have a quick question. Would all scenarios (both models) have same trajectory for higher relative distribution (say 0.5 and higher) towards immediate southwest of the site? Please let me know.

Thanks again and have a great weekend everyone.

Amit Pathak, P.E
Senior Hazardous Substances Engineer
Brownfields Restoration and School Evaluation Branch
Cal-EPA
Department of Toxic Substances Control5796 Corporate Avenue
Cypress, CA-90630
(714)484-5468

From: john.damassa@arb.ca.gov [mailto:john.damassa@arb.ca.gov]

Sent: Friday, November 04, 2016 2:07 PM

To: Pathak, Amit@DTSC

Cc: Di, Pingkuan@ARB; Du, Shuming@ARB; Magliano, Karen@ARB **Subject:** Preliminary CALPUFF Results for Riverside Ag. Park Scenario 1

Amit – Attached are the preliminary draft CALPUFF results for scenario 1. As I indicated earlier today, the AERMOD results should be available in 7-10 days. Results for the other scenarios are also in progress. Please let us know if there any questions or clarifications needed on the attached results.

Regards, John



Preliminary CALPUFF Result...